Form PTO-1449 (modified)

ATTY. DKT. NO. 5500¹62700

SERIAL NO. 09/824,863

List of Patents and Publications and 0 3 2001 Applicant: Christie Disclosure Statement

GROUP: 2183

(Use several sheets if necessary) ILING DATE: April 2, 2001

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		U	J.S. PATENT	DOCUMENTS			
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
Co	AA	5,438,668	8/1/95	Coon, et al.			
5,	AB	5,838,984	11/17/98	Nguyen, et al.		RE	CEIVED
N	AC	5,848,284	12/8/98	Sharangpani		AU	G 0 6 2001
W	AD	5,274,834	12/28/93	Kardach, et al.			1
9/	AE	5,125,087	6/23/92	Randell		lecnn	ology Center 21
1/	AF	4,926,322	5/15/90	Stimac, et al.			
5/	AG	5,136,697	8/4/92	Johnson			
5/	AH	5053,631	10/1/91	Perlman, et al.			
W	AI	5,129,067	7/7/92	Johnson			
91	AJ	5,058,048	10/15/91	Gupta, et al.			
9/	AK	4,928,223	5/22/90	Dao, et al.			
0	AL	4,044,338	8/23/77	Wolf			
~	AM	4,453,212	6/5/84	Gaither, et al.			
7	AN	4,807,115	2/21/89	Torng			
9/	AO	4,858,105	8/15/89	Kuriyama, et al.			
~	AP	5,226,126	7/6/93	McFarland, et al.			
~	AQ	5,226,130	7/6/93	Favor, et al.			
N	AR	6,157,996	12/5/00	Christie, et al.			
2	AS	4,385,352	5/24/83	Bienvenu			
W	AT	4,972,338	11/20/90	Crawford, et al.			
n/	AU	5,109,334	4/28/92	Kamuro			
<u> </u>	AV	5,226,132	7/6/93	Yamamoto, et al.			
~	AW	5,293,592	3/8/94	Fu, et al.			
0/	AX	5,321,836	6/14/94	Crawford, et al.			
9/	AY	5,375,213	12/20/94	Arai			
7/	AZ	5,689,672	11/18/97	Witt, et al.			
~	BA	5,809,273	9/15/98\	Favor, et al.		1	

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SERIAL NO. 09/824,863

Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary)

ATTY. DKT. NO. 550-62700

APPEISANT: Christie

GROUP: 2183

FILENC BATE: April 2, 2001

		- B	J.S. PATENT	DOCUMENTS			
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	I TRABENTAL	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
W	BB	5,905,900	5/18/99	Combs, et al.			
W	ВС	5,481,684	1/2/96	Richter, et al.			
N.	BD	5,651,125	7/22/97	Witt, et al.			
N	BE	6,014,739	1/11/00	Christie			
W	BF	5,822,778	10/13/98	Dutton, et al.		· · ·	
N	BG	5,768,574	6/16/98	Dutton, et al.			
W	ВН	5,560,032	9/24/96	Nguyen, et al.		-	ECEIVE
W	BI	4,050,094	9/20/77	Bourke		A	VG 0 6 2001
W	BJ	5,561,784	10/1/96	Chen, et al.		Techr	2001
2	BK	5,471,593	11/28/95	Branigin		100111	ology Center 2
8	BL	4,835,734	5/30/89	Kodaira, et al.			
n	BM	5,303,358	4/12/94	Baum			
W	BN	4,109,311	8/22/78	Blum, et al.			
in	CS	5,758,116	5/26/98	Lee, et al.		- 	
_ 1/-		FOR	EIGN PATE	NT DOCUMENTS	-		
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO
W	ВО	259 095	3/9/88	EP			
N	BP	381 471	8/8/90	EP			
n	BQ	459 232	12/4/91	EP		-	
W	BR	2263985	8/11/93	GB			
4	BS	2263987	8/11/93	GB			
n	вт	2281422	3/1/95	GB			
6	BU	067 667	12/22/82	EP			
n	BV	425 410	5/2/91	EP			
W	BW	369 396	5/23/90	EP			
~	BX	467 152	1/22/92	EP			
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List of Patents and Publications

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Disclosure Statement (Use several sheets if necessary)

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		OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)
40	BY	The Technology Behind Crusoe TM Processors, Low-Power x86-Compatible Processors Implemented with Code Morphing TM Software, Transmeta Corporation, January 2000, pages 1-18.
n	CA	Alpha Learns to Do Windows; Digital's FX!32 is The Key To Running Win32 Software on Alpha/Windows NT., Selinda Chiquoine, BYTE, August 4, 1998, 4 pages.
3	СВ	Awards Stack Up for DIGITAL FX!32 Windows Compatibility Software for ALPHA, DIGITAL Press Releases, December 11,1 997, 7 pages.
W	CC	DIGITAL FX!32; White Paper: How DIGITAL FX!32 Works, DIGITAL Semiconductor, January 26, 1998, 4 pages.
9	CD	An Alpha in PC Clothing; Digital Equipment's New x86 Emulator Technology Makes An Alpha System a Fast x86 Clone, Tom Thompson, BYTE, August 4, 1998, 7 pages.
W	CE	AMD 64-Bit Technology; The AMD x86 Architecture Programmers Overview, AMD, Publication #24108 Rev: A, August 2000, pages 1-106.
7	CF	AMD 64-Bit Technology; The AMD x86-64 Architecture Programmers Overview, AMD, Pulication #24108 Rev: C, January 2001, pages 1-128.
W/	CG	Intel486 DX Microprocessor, Intel, 6 pages.
W	СН	Michael Slater, "AMD's K5 Designed to Outrun Pentium," Microprocessor Report, Volume 8, Number 14, October 24, 1994, 7 pages.
N	CFI	Sebastian Rupley and John Clyman, "P6: The Next Step?," PC Magazine, September 12, 1995, 16 pages.
	CJ	Tom R. Halfhill, "AMD K6 Takes On Intel P6," BYTE, January 1996, 4 pages.
W	CK	"Intel Architecture Software Developer's Manual, Volume 1: Basic Architecture", Intel Corporation, Prospect IL, 1996, 1997, Chapter 8: Programming With The Intel MMX TM Technology, pp. 8-1 through 8-15.
W	CL	Holstad, S., "Tutorial Tuesday: Decoding MMX" January 14, 1997, Earthlink Network, Inc. copyright 1997, 5 pages (see http://www.earthlink.net/daily/Tuesday/MMX)
N	СМ	"Intel MMX TM Technology – Frequently Asked Questions" 6 pages (see http://www.intel.com/drg/mmx/support/faq/htm)
W	CN	Intel, "Pentium Processor Family User's Manual, Vol. 1: Pentium Processor Family Data Book," 1994, 2-1 to 2-4.
1	СО	Kathail et al., HPL Playdoh Architecture Specification: Version 1.0, Hewlett Packard, Computer Systems Laboratory, HPL-93-80, February, 1994, pp. 1-48.
W	СР	IEEE MICRO, vol. 13, no. 5, October 1, 1993, pp. 24-36, Makato Awaga et al, "The VP 64-Bit Vector Coprocessor: A New Implementation of High-Performance Numerical Computation."
W,	CQ	Intel Microprocessors: Vol. II, 1993, pp. 2-2, 2-19 to 2-26, 2-80 to 2-83 and 2-122.
W	CR	Intel Microprocessors: Vol. I, 1993, pp. 2-1, 2-18 to 2-26, 2-79 to 2-83 and 2-121 to 2-122.

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Form PTO-1449 (modified)		ATTY. DKT. NO. 5500-62700		SEF	SERIAL NO. 09/824,863				
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EXAM. INITIALS	DEF.	DOCUMENT NUMBER 5,935,240	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE		
n	Al	5,935,240	8/10/99	Mennemeier, et al.					
1	A2	5,903,919	5/11/99	Myers					
1	A3	6,014,739	1/11/00	Christie					
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1/	A4	942 357	9/15/99	EP					
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						<i>l</i> /			
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SERIAL NO. 09/824,863

APPLICANT: David S. Christie

GROUP: 2183

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